

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	20	(US-4846888-\$ or US-3871455-\$ or US-6503870-\$ or US-6448206-\$ or US-6330917-\$ or US-5569324-\$ or US-5458195-\$ or US-5135577-\$ or US-4489785-\$ or US-4151150-\$ or US-4125504-\$ or US-3895953-\$ or US-4809780-\$ or US-3620302-\$), did. or (US-3189089-\$ or US-3417816-\$ or US-3502148-\$ or US-3366177-\$ or US-3004600-\$ or US-2441860-\$).did.	USPAT; USOCR	OR	ON	2005/11/23 09:50
L2	0	1 and (cement near3 latex near3 epoxy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 09:50
L3	0	1 and (cement near5 latex near5 epoxy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 09:50
L4	1	1 and (cement with latex with epoxy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/23 09:50
S5	3030	((seal\$3 near2 composition) (cement\$3 latex resin\$3)) near3 heat\$3) with (wellbore formation subterranean borehole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 13:44
S6	3	((seal\$3 near2 composition) (cement\$3 latex resin\$3)) near3 heat\$3) with (accelerat\$3 near3 (set setting)) with (wellbore formation subterranean borehole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/17 13:46
S7	7	((seal\$3 near2 composition) (cement\$3 latex resin\$3)) near3 heat\$3) with (accelerat\$3 near3 (set setting)) same (wellbore formation subterranean borehole)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:24

S8	302	"class G" near2 cement	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:13
S9	175	"class G" adj cement	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:13
S10	2	seal\$3 near5 (heat\$3 near3 accelerat\$3 near3 (set setting)) near5 (wellbore formation subterranean borehole) near5 zone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:26
S11	2	seal\$3 with (heat\$3 near3 accelerat\$3 near3 (set setting)) with ((wellbore formation subterranean borehole) near5 zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:27
S12	2	seal\$3 with (heat\$3 near5 accelerat\$3 near5 (set setting)) with ((wellbore formation subterranean borehole) near5 zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:27
S13	3	(seal\$3 with (heat\$3 near5 accelerat\$3 near5 (set setting))) same ((wellbore formation subterranean borehole) near5 zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:34
S14	0	(cement\$3 with (heat\$3 near5 accelerat\$3 near5 (set setting))) same ((wellbore formation subterranean borehole) near5 zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:35
S15	0	(heat\$3 near5 accelerat\$3 near5 (set setting)) same (cement\$3 near5 (wellbore formation subterranean borehole) near5 zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:36

S16	0	(heat\$3 near5 accelerat\$3 near5 (set setting)) same (cement\$3 with ((wellbore formation subterranean borehole) near5 zone))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:36
S17	1	(heat\$3 near5 accelerat\$3 near5 (set setting)) and (cement\$3 with ((wellbore formation subterranean borehole) near5 zone))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:36
S18	2	(heat\$3 near5 accelerat\$3 near5 (set setting)) and (cement\$3 same ((wellbore formation subterranean borehole) near5 zone))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:37
S19	2	(heat\$3 near5 accelerat\$3 near5 (hard\$3 hardening set setting)) and (cement\$3 same ((wellbore formation subterranean borehole) near5 zone))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:38
S20	4	(heat\$3 near5 (increas\$3 improv\$5 quick\$4 fast\$3 accelerat\$3) near5 (hard\$3 hardening set setting)) and (cement\$3 same ((wellbore formation subterranean borehole) near5 zone))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:45
S21	16	(heat\$3 with (increas\$3 improv\$5 quick\$4 fast\$3 accelerat\$3) with (hard\$3 hardening set setting)) and (cement\$3 same ((wellbore formation subterranean borehole) near5 zone))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 11:53
S22	7	(heat\$3 with (increas\$3 improv\$5 quick\$4 fast\$3 accelerat\$3) with seal\$3 with (hard\$3 hardening set setting)) and ((wellbore formation subterranean borehole) near5 zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:35
S23	338	(166/288).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 12:40

S24	7	(heat\$3 with (increas\$3 improv\$5 quick\$4 fast\$3 accelerat\$3) with seal\$3 with (hard\$3 hardening set setting cure curing)) and ((wellbore formation subterranean borehole) near5 zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:38
S25	22	(heat\$3 with (increas\$3 improv\$5 quick\$4 fast\$3 accelerat\$3 reduc\$4) with seal\$4 with (hard\$3 hardening set setting cure curing time timing)) and ((wellbore formation subterranean borehole) near5 zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:39
S26	1141	(166/292).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 12:40
S27	969	(166/294).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 12:41
S28	1490	(166/295).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 12:41
S29	763	(166/302).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 12:41
S30	5	S29 and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:49
S31	4	S29 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 12:50

S32	10	S29 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 13:26
S33	11	("2492212" "2771952" "3003555" "3373813" "3409079" "3712375").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/22 12:53
S34	6	("3871455").URPN.	USPAT	OR	ON	2005/11/22 13:24
S36	115	("2363269" "20020056553" "20020 158064" "20030019867" "20030132 224" "20030162670" "20030181338 " "20040256105" "3171480" "32085 30" "3334689" "3490533" "4024916 " "4107057" "4279299" "4395340" " "4401789" "4417625" "4439334" "4 489784" "4489785" "4500357" "451 2721" "4519452" "4522653" "45386 82" "4554081" "4600057" "4612959 " "4809780" "4900196" "4919201" " "5012868" "5062969" "5065818" "5 070533" "5099918" "5121795" "512 3487" "5125455" "5127473" "51355 77" "5159980" "5159983" "5238064 " "5293938" "5335726" "5339903" " "5341881" "5358051" "5421879" "5 458195" "5536311" "5569324" "558 8488" "5621844" "5688844" "57134 15" "5795924" "5833001" "5840784 " "5873413" "5875844" "5875845" " "5875846" "5911282" "5913364" "5 945387" "5957204" "5960877" "596 3580" "5964293" "5968879" "59690 06" "6006835" "6006836" "6032733 " "6060434" "6069117" "6078031" " "6098711" "6109350" "6112808" "6 112813" "6167967" "6187839" "623 4251" "6244344" "6258757" "62698 76" "6271181" "6279652" "6285014 " "6321841" "6328106" "6330917" " "6350309" "6353706" "6384389" "6 401817" "6431282" "6448206" "647 4414" "6503870" "6508306" "65168 84" "6540018" "6555507" "6593402 " "6607036").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/22 14:28
S37	18	S29 and S23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/22 13:26

S38	4	((("4953620") or ("5005646"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/22 14:28
S39	1	("3189089").URPN.	USPAT	OR	ON	2005/11/22 14:29
S40	2	("3417816").URPN.	USPAT	OR	ON	2005/11/22 14:30
S41	11	("2492212" "2771952" "3003555" "3373813" "3409079" "3712375").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/22 14:40
S42	6	("3871455").URPN.	USPAT	OR	ON	2005/11/22 14:40
S43	8	("3750768" "4199484" "4489785" "6016870" "6350309" "6367549" "6401817" "6448206").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/22 14:41
S44	0	("6503870").URPN.	USPAT	OR	ON	2005/11/22 14:42
S45	16	("2492212" "3016092" "3557876" "3591542" "4818288" "5058679" "5107928" "5293938" "5295543" "5327968" "5346012" "5355954" "5383521").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/22 14:43
S46	48	("5569324").URPN.	USPAT	OR	ON	2005/11/22 14:46
S47	11	("3895953" "4125504" "4151150" "4300861" "4436850" "4537918" "4551261" "4676317" "4691774" "4721160" "4935060").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/22 14:47
S48	11	("5135577").URPN.	USPAT	OR	ON	2005/11/22 14:50
S49	16	("3250330" "3394105" "3728277" "3873493" "3960801" "4072194" "4081491" "4216829" "4268656" "4331582" "4396657" "4430484" "Re29586").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/22 14:53
S50	8	("3070159" "3620302" "3669188" "3857776" "4013538" "4199025" "4228853").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/22 15:13
S51	0	("4809780").URPN.	USPAT	OR	ON	2005/11/22 15:16